Bell Helicopter Tixticon

#32246

Bell Helicopter Textron Inc. A Subsidiary of Textron Inc.

Post Office Box 482 Fort Worth, Texas 76101 (817) 280-2011

December 14, 1988

Mr. E. Hatton
Texas Water Commission
Shipping Control Unit
Hazardous and Industrial
Solid Waste Division
P.O. Box 13087, Capital Station
Austin, TX 78711

Reference: Texas Water Commission Notice of Registration No. 32246,

EPA ID No. TX5213822682

Dear Mr. Hatton:

Bell Helicopter Textron, Inc. has ceased all operations at the Plant 2 (Saginaw, Texas) facility and requests that the referenced TWC Notice of Registration Number and EPA ID Number be deactivated.

Should there be any questions regarding the facility or any further requirements regarding this deactivation, please contact the undersigned at 817/280-5356.

Sincerely,

Garry Mokry

Compliance Administrator Environmental Management

21:GM:hv-229

cc: R. H. Young, BHTI

C. Gill, TWC, District 4

FEB 0 9 1989 122

Please refer to the Instructions for

United States Environmental Protection Agency

SEPA Notification o	f Hazardous	and the second s	Salata Paras	n. The information requested required by law (Section the Resource Conservation overy Act).
For Official Use Only				
	Comme	ents	Charles and the control of the contr	
CTX2213123				
			nto Bookivad	
Installation's EPA ID Numbe		Approved /yr.	ate Received mo. day)	
C T V K 0 1 3 0 2 2 1	8 2 T/A C			60/ 1-
FIXAAIAAA				OK done
I. Name of Installation				
B F I I H F I T C	n P T F P	TFYT	D O N	t N C P 2
II. Installation Mailing Address				
	Street or P	O Box		
3 P 0 B 0 X 4 8	Z		Reserve Access to the Contract of the Contract	ate ZIP Code
		3-27 3-1323223		
4 F 0 RT W 0 R T	H		T	X 7 6 1 0 1
III, Location of Installation	and the second s			
e la	Street or Rout	e Number		
B L U E M O U N	D R D 8	. Н W Y	1 5 6	
	City or Town		SI	ate ZIP Code
6 S A G I N A W				X 7 6 1 3 1
IV . Installation Contact Name and Title (last;	First and lok title	Handa de la companya	Phone Numbe	r (area code and number)
C	Inst, and jub time)			
2 Y O U N G , R H	M A N A	G E R	8 1 7 2	8 0 3 6 1 7
V. Ownership		PARKET NOTES TO THE TOTAL TO THE		
A Name of Inst	allation's Legal Owner	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B. Typ	e of Ownership <i>(enter cade)</i>
R U S A R M Y				- C
VI. Type of Regulated Waste Activity //	Mark X in the appro	priate boxes. Ref	er to instruction	S. /
A. Hazardous Waste Activit	y ang salah	Samuel on the Secretary of	B. Used Oil Fuel Ac	pyritida 1 2 1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
🔼 1a. Generator 🔲 1b. Less th	an 1,000 kg/mo.	🗵 6. Off-Specification	n Used Oil Fuel \ ark appropriété box	A STATE OF THE STA
☐ 2. Transporter			or Marketing to Bur	グラグ・メージ こうしん 大学 大学
☐ 3. Treater/Storer/Disposer ☐ 4. Underground Injection	Control Basic Park	□ a Gerieral		
5: Market or Burn Hazardous Waste Fuel	The state of the s	□ c. Burner	arketer 1	2072 El
(enter 'X' and mark appropriate boxes belo	W		174	ing a Comment of the second
La. Generator Marketing to Burner b. Other Marketer		☐ 7. Specification Us Who First Claim	s the Oil Meets the	Specification
C. Burner	La company de la company d La company de la company d			
VII. Waste Fuel Burning: Type of Comb				
which hazardous waste fuel or off-specification us	Company of the Compan	The same and same and second are second at the same and t	e Samuel and Artist Control of the C	The Commence of the Commence o
☐ A Utility Boiler	B. Industrial E	end of the Committee of	C Industrial F	urnace
VIII. Mode of Transportation (transport	The contract of the second second	a transition of the second	COVIES)	
□ A Air □ B Rail □ C Highway □	D. Water 🔲 E. Other	(specify)		and the second s
IX. First or Subsequent Notification				
Mark X in the appropriate box to indicate wheth notification. If this is not your first notification, ent	ner this is your installations	on's first notification (of hazardous waste	activity or a subsequent
and the state of t	or your materialion a EFA	re remained district spo		CDA (D.Nh
☐ A. First Notification X B. Subsequent No.	ification <i>(complete item</i> (Control of the sector of the s	Constanation 5	EPA ID Number
an en la reconstruction de la companyable de la reconstruction de la companyable de				o o o o o o o

															19.4	ingine Sapte	(4) 15 54 (6) (5:35)	on mon		ID-	– Fo	r Off	ficial	Use	Only	e seril		16500		0
															V.	> :: • :::												T	/A	3
. D)es	crip	tio	n of	Ha:	zard	ous	Wa	stes	(co	ntin	ued	froi	m fr	37	-Ref-													15	
. Ha	azar	dou	s Wa	stes	fron	n Nor	nspec	cific	Source ion h	ces.	Entei es. U	r the se ad	four Iditio	digit	num	iber f			FR Pa	art 20	31.31	for	each	liste	d ha.	zardo	us w	aste		を変える
		4.52	1 -	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 km.	18-2, 6-4. 3-1-1-1	2		415,7 (X) 4127 1138	****** Af	5 (34) 5 (34)	3		1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		30 A 154	4				模型 (型 图图 (基	5	1		H. 1924.	(2.10.4) (2.40.4)	6	#5(\$75) 91 (2.3)	
100 100 100 100	F	0	0	3	E TONG STATE PONGTO	F	0	0	5	(10%) (10%)															A 187 . 187 43 9 18 43 4					S. P. S. S. S.
	PACE Value	93 95 F (7				5-47-60 5-36-80	8	(4) (**) FE		64.7.4.	191 - 47 - 420 - 184	9	ALL ONE		19 July 14) & A) & A 	10) 			9-3787 92-5867	11-2	436	e de se		4 14 M	12	76 SE	
31-15 33-14 38-14					rest in truste Teach	4				1. To					i de la colonia Carrollo Garago					n jaran ngjaran ngga ngga					GANGE GANGE GANGE					
																		⊥ 2 <i>FR</i> F	art 2	61.3	2 for	each	liste	⊥ ed ha	l zard	ous v	/aste	from		
600 (2)	12 A		সভাপ, সু	200	ar in: T	A 135 AT 1-5	ition l	15 50	lles: U	Jse a I	1023 - 100g () 1008 - 1009 ()		196.55 197.59	arziris	ieces			10		Oskai iska Oskai iska Noskai iskai	122 122 140	Marian Alia Mi			1	I .	Sarka Sanka Sanka	1000	ener ener	
.4 42 8	196	હત્યું કુલ	13	(Approximate)	数·少德*			<u>14</u>	loggy rice	- 15 - 15 - 15 - 15 - 15	and Markey	ligit relied	15	Argentonia T				1.6	8 18 S. F. S		- 32%è	d963 197	1760	STANKE OF	9 (5) 0 9 (5) 0 16 (8) (1 15-5 A	19083.2 	18	2000	Y. 335 %
_		54 à J	2- 222	435 8360		1,455,7455	25,1 44,1 47	20 to 10 to		被機 化液		Selega III	G. 1892	Uk. as		Newsons:	11.50 SE	To (1023) (5)	40 - <u>20</u> 6		16: 47:	(and f	- 10 miles	0.000.00			2002			機能
	ا بوران مارشان	Agranda Salas da	19	124 Sep.	\$ 0 6 \$ \$ 66		árenná F	20	20 No 85 12	10 10 10 10 10 10 10 10 10 10 10 10 10 1	.70%499 	opera Conde	21	-81 S.	jant Part	edir jetil	2 3 JRS	22	(255-975 		ię. 1979	rasing A rasing A	23 			W. 7.W		24 ·	e mile.	100
ir N	و روز پر دورون	alignali (1911)	<u> </u>	1	156 V 156 156 V 156 156 V 156	<u> </u>						/10.00 No.							* ->4.5%		Salary (er a region			2000 2000 2000	<u> </u>			209716-20	2000年
	AND STATE	E NAME OF	25	4 86 S - 25 C		Was Visida	1	26 🔭	A MARIE	- 124 - 124 - 124		The Contract	27	4,000		de esperador La labor da La reconsidar	6 (8.00 6. (-6.66) 0. (-6.66)	28	i de la composition della comp			97 - 195 1957 - 1957	29				2. 2. s. [30 · · ·	LES BOOK	100 Page
					(A) (A)					dayên Wale					1					(3) o (2) o (3) o (4) o									l	20 理人後
									dous a ha												irt 26	1,38	3 for	each	chei	nical	subs	stance		が海が
200	10 - 44 C 3	200	31	6 98 95-31 m 16 357 10 69	denie e Die de	A NA	egoser, on avaluacy a litera	32	A (a gla (A / A / A / A / A / A / A / A / A / A	17944 17944 1186		nus (Cov	33		e sentence of entire	S. 10. 30. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	- 2780	34	-245.55g	a di Albania	A Januar Atal	4.00	35				MANAGEMENT TOTAL	36		S PAN
			Ē		40000 病病病 1944年	Iso Spaces	Priger Call II.			(m) (m) (m) (m)	1000	Allenda Antonyo	N. Hayere	10 ×5 75 ×1 × ×		4, 482	,,	P. P					<u>Transferson</u>	100 2000	11 (K) 11 (K) 11 (K)		District	Edward Co. 1 - C		30.24
*		71 G W.	37	11.37	1.0-6 1.0-6 1.0-6	13.00		38	ggrander E kolekte		7. S.		R9 ***	- Q. 10.	180 m 184 m 187 m	grija.ve		40 -			o general	920M 8240M	41					42	ai ettelee	33.06.32
		Z-17	حدث	11000000	-50 KB	\$45213581	All feet to		1981-11		edigilie soa	os o juligojens	AC KUN	Model (Ba		e (cuttile ex-	** Service	Pro se ctory in	8 (186 <u>8-5)</u>	627	S - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 122 - 12	Maryo,	100000	T		aregle from ex	2.4.092.55	880 (Head o	<u>Proposi</u>	となる
223	186:5706	en spoteki	15 3	1531			***************************************	A-1/18/50	SN KO YHE	港灣		行(5)/位(秋(4)/3 <mark>/</mark>			4	Angenerope en vinata (g		46	334 5394	i Salak Anakan Anakan	Q. 147	25000		\$1.881/W		\$ 10,7:0	\$6.5550	48	100 EN	Section and
3 V	228 c v s	in the laber	13 60		1880 1924 1918	A 70.85			180 (Nº 184	を必要	\$\$\\\ 250	18 (A)	13	(1) 112 	8045.00 805.749		18411.0	40	Serve type auf		, r.a., T.1, (A.1)	14306CS	9125	2.25		8.35.18 1	\$0.48×	40	ALC: PISON	284 System
45645	XC2CA44	nt track	Min Walley		Series in	1 1/0/2007		1. dig 20	en samme		~\$0.05600	cardengs:×		Volking to the	(2) (数) (2)	www.ccc	arrest.		THE COLUMN	ykan.	Valence II.		K-12544-11	newskip cj3		A-SELTRAGE A	304 S	Char offer	SEANSKY.	Kall by pressy or
									ur-dig ories \														etror	n hos	spita	s, ve	terina	ary ho)S-	が過ぎ
Ĺ	Alagori Participa	& 15 V	49	gran sa		100 P	is is it	50 s	\$.0200 10.0200		2000	· (1)	51		200.0	3 - 2	i i	52	1340	\$ 120 27 27 20 28		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53	e dice			20 A 3 K	54		KARGEL
									1									60		D-13			200			9				Wallaco.
															xes c	orre	spon	ding	to the	e cha	racte	risti	cs of	nonl	isted	haza	ırdou	s was	stes	金海館
γoι	ar an		<u>10</u> Mocal	120	N. S. William	(See	9.4U (JFK	Parts				45		100 12 100 14	a de avec Stalendos	(1909) (Sauly)		ete seu- las zau-		10. Ai					ישו				経過時
	MAN NO.	, I C		lgnita (DOO		1.400 161 171 171 181	ineguis Santa Santa		enser Justin		2. Co - (D	irrosi <i>002)</i>				4 sp. 18	y minde d vacin d sign	ن با	Rea -/D00								1. Тох (<i>D000</i>			多位即
1000	X 25 - 3	MANAGE MA	catio	Parieti Variet	NC HEMEN	S merchanic	50 3 2 4	- 134(XH)	per company	-1001/21	314.557	e e e e e e e e e e e e e e e e e e e	er er er	e a popular keep	Spanish The State of the State	annening?	-	elektros ± 5	Hone of the	SKINNER	True!		17.65	ST ESSEN		715 KG K 21.		199 × 193		蒙
																												nitte sible		
O.	bta	inir	ng ti	ne in	iforr	mati	on, I	beli	ieve i	tha	tthe	sub	mįt	ted i	nfoi	rmai	tion	istr	ue, a	accu	ırate	, ar	nde	mp	lete	, I an	naw	/are	that	
31634	ature	in access	برد ع ح	yıın.	lear	lepe	/laic	<u>/63/</u>	U/ St	algun Roseas	Ministry	AND WINE	MASSING C	and C	MATAL.	emināt dā		TAMES AND A	Chi Anna	1984 P. 14	<i>U</i> 331	ייווט	Lyvi	5000 CO	September 1	Sign	1821 SSW	onm	E/11.	金
B	I k beer		/ 1	1	/	2/	1	1				,,,,	11110	311G C	/1,110	ia:	rie i	ypc .	ı pii					-			eu . 8			

EPA Form 8700-12 (Rev. 11-85) Reverse

Bell Helicopter Ti≢XTR©N

Bell Helicopter Textron Inc.
A Subsidiary of Textron Inc.

April 18, 1988



Ms. D. M. Ascenzi, Chief Administrative Section (6H-HA) U.S. EPA, Region VI Allied Bank Tower at Fountain Place 1445 Ross Avenue Dallas, TX 75202

Reference: Notification of Hazardous Waste

Dear Ms. Ascenzi:

In response to your inquiry of March, 1988, the attached updated notification of Hazardous Waste Activity is submitted. The only additions are those on the new form regarding Hazardous Waste Activity (waste fuels/used oil).

Should there be any questions regarding EPA ID No. TX5213822682, please contact the undersigned at 817/280-5356.

Sincerely,

Garry Mokry

Compliance Administrator Bell Helicopter Textron Inc.

21:GM:Tw-158

c: Mr. T. Little, BHTI, U. S. APRO

4-11-35	ī)	ĺ
---------	----	---

1.D. - FOR OFFICIAL USE ONLY
1. TX 5 21 38 2 2 68 2 774 5

IX. DES	CRIPTION OF HAZ	ARDOUS WASTES	(continued from fr	ont)) Books and	AND	AFTE BEARING	100
A. HAZA waste	ARDOUS WASTES FRO from non-specific soul	OM NON—SPECIFIC SC ces your installation ha	OURCES. Enter the fo	or—digit number from sheets if necessary.	40 CFR Part 261.31 for	each listed hazardous	5
B. HAZA	FO 0 3 FO 0 3 FO 0 3 FO 0 0 3 FO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F 0 05	3 23 23 23 25 S. Enter the four—diguilar additional sheets if	10 10 10 10 at number from 40 CF necessary.	5 11 23 - 26 11 23 - 26 R Part 261.32 for each (is	6 23 · 26 12 23 · 75 sted hazardous waste	from
	13 27 - 26 19 23 - 28 25 25 21 - 29	23 - 26 20 21 - 25 26 - 26	23 · 26 21 23 · 26 27 27	23 · 26 22 23 · 26 28	23 - 26 23 - 26 29	18 23 · 26 24 23 · 28 30	
	ERCIAL CHEMICAL F your installation handle				rom 40 CFR Part 261.33 'Y.	for each chemical su	b-
). LISTEI					23 - 25 41 23 - 25 47 21 - 26	36 23 - 26 42 48 21 - 26 48 71 - 26	пасу
nospita	ls, medical and research	50	Ilation handles. Use a	52	53 53 53 53 53 53 53 53 53 53 53 53 53 5	54	
	ACTERISTICS OF NON				ponding to the characteri	istics of non-listed	
7,025100	X). IGNITABLE	·	CORROSIVE]3, REACT		X 4 TOXIC	
CERT	Trication A		MENUNE HOUSE	HIS II SHI TULLER	到16、60是2年10日		
attached I believe	I documents, and th	at based on my inq information is true	uiry of those indivi , accurate, and com	duals immediately (plete, I am aware)	the information subr responsible for obtair that there are signific	ting the informatic	ு, டி
IGNATO	chul H	Your	ROBE	CT HYON	ひん(ー	12-3-8	2

EPA Form 8700-12 (6-80) REVERSE

US Army Plant # 2 sell TX 52B822682 Reket

DEPARTMENT OF THE ARMY

US ARMY TOXIC AND HAZARDOUS MATERIALS AGENCY

ABERDEEN PROVING GROUND, MARYLAND 21010-5401

February 10, 1988

Installation Restoration Division

Ms. Allyn M. Davis Division Director Waste Management Division Region VI Allied Bank Tower at Fountain Place 1445 Ross Avenue Dallas, Texas 75202

Dear Mr. Davis:

Completed questionnaires from U.S. Army installations responding to the second Hazardous Waste Inventory, under Section 3016 of the Resource Conservation and Recovery Act (RCRA) as amended in 1984, were forwarded to Headquarters, U.S. Environmental Protection Agency on January 29, 1988.

Copies of these questionnaires for U.S. Army installations within your region or state are provided (enclosure) for your information and retention per direction of the Office of the Assistant Secretary of the Army.

Questions regarding this matter should be directed to Mr. Conrad Swann, this Agency, (301) 671-3182.

Sincerely,

Chief

Installation Restoration Division

Enclosure

Copies Furnished (without enclosures):

Lieutenant Colonel McAlear, Office of the Assistant Secretary of the Army, Attention: ESOH-SAIL, Pentagon, Washington, D.C. 20310-0104

Director, U.S. Army Engineering and Housing Support Center, Attention: CEHSC-E,

Fort Belvoir, Virginia 22060-5580

Commander, U.S. Army Forces Command, Attention: AFEN-FDE, Fort McPherson, Georgia 30330-6000



Copies Furnished (without enclosures): (Cont)

- Commander, U.S. Army Health Services Command, Attention: HSCL-P, Fort Sam Houston, Texas 78234-6000
- Commander, U.S. Army Information Systems Command, Attention: AS-ENGR-CP, Fort Huachuca, Arizona 85613-5000
- Commander, U.S. Army Intelligence and Security Command, Attention: IALOG-IF, Arlington Hall Station, Arlington, Virginia 22212
- Commander, U.S. Army Materiel Command, Attention: AMCEN-A, 5001 Eisenhower Avenue, Alexandria, VA 22333-0001
- Commander, U.S. Army Training and Doctrine Command, Attention: ATEN-FN, Fort Monroe, Virginia 23651-5000
- Commander, U.S. Army Military District of Washington, Fort Lesley J. McNair, Washington, D.C. 20319-5050
- Commander, U.S. Army Military Traffic Management Command, Attention: MT-LOF, 5611 Columbia Pike, Falls Church, Virginia 22041-5050
- Commander, U.S. Army Western Command, ATTN: APEN-FE, Fort Shafter, Hawaii 96858
- Superintendent, U.S. Military Academy, Attention: MAEN-U, West Point, New York 10996-1592
- Commander, U.S. Army Armament, Munitions and Chemical Command, Attention: AMSMC-ISE (R), Rock Island, Illinois 61299-6000
- Commander, U.S. Army Aviation Systems Command, Attention: SAVAI-F, Goodfellow Blvd., St. Louis, Missouri 63120-1798
- Commander, U.S. Army Communications Command & Fort Monmouth, Attention: SELHI-EH-EV, Fort Monmouth, New Jersey 07703-5000
- Commander, U.S. Army Depot System Command, Attention: AMSDS-RM-EFD, Chambersburg, Pennsylvania 17201-4170
- Commander, U.S. Army Laboratory Command, Attention: AMDEL-IS-E, 2800 Powder Mill Road, Adelphi, Maryland 20783-1145
- Commander, U.S. Army Missile Command, Attention: AMSMI-RA-FE-MP-EQ, Redstone Arsenal, Alabama 35898-5000
- Commander, U.S. Army Tank-Automotive Research and Development Command, Attention: AMSTA-CZ, Warren, Michigan 48090
- Commander, U.S. Army Test & Evaluation Command, Attention: AMSTE-ST-E, Aberdeen Proving Ground, Maryland 21005-5055

RCRA 3016 SUBMISSIONS WITH COMPLETE *PRELIMNARY ASSESSMENTS 29 JANUARY 1988

ENVIRONMENTAL PROTECTION AGENCY VI

INSTALLATION	# SITES	*SQG	OTHER
Belvoir-Fuels & Lub Rsh Fac	- -	X	
Camp Bullis	-	X	
Camp Stanley	-	X	
Fort Bliss	1		
Fort Chaffee	2		
Fort Hood	1		
Fort Polk	2		
Fort Sam Houston	-	X	
Fort Sill	1		
Fort Wingate DA	2		
Lone Star AAP	8		
Longhorn AAP	1		
Louisiana AAP	2		
McAlester AAP	1		
Pine Bluff Ars	1		
Red River AD	1		
√Saginaw Army Aircraft Plant	· ·	X	
White Sands Missile Range	1		

Non-LDF

4.5. Army Plant # 2 Pol Heli Textron TX 5213822682 RCRA

1988 INVENTORY OF FEDERAL HAZARDOUS WASTE ACTIVITIES

II. 1. A
Part 1. Page 1 of 1

TALANDOOD WINDIE HOTTVIIIES Pant, Page 1 of 1
Part I - Complete this Part for each Facility.
A. RESPONSIBLE FEDERAL AGENCY:
1. Department Name: Department Of Defense
2. Agency Name: Legatiment of Samuel
3. Address: Ventagon WASH DC 20310 (Street, City, State, Zip Code)
B. LOCATION OF FACILITY:
1. EPA Region:
2. State: TX
3. Facility Name: Saginan Army Aircraft Plant
4. Federal Facility No. (FFIS No.) TX - 2 1 3 8 2 2 6 8 2
5. Address: P.O. Box 1605 For Worth, TX
6. County, Township or Latitude/Longitude: (For a rural site with no street address)
7. Contact: No. Jon Little
8. Phone Number: 817 280 - 7786 (Indicate whether FTS or area code)
9. Number of sites on this Facility: <u>Small Quantity Generator</u>
Army Owned Leased by Bell Helicopter TEXTRAN

EPA IDENTIFICATION NUMBER/C101=12	TWC #/C116=6	PREPARER	DATE
TX5213822682	32246	4	2-26-88
Facility Name/C104=40			
Mailing Address/C106=30			County/C114=
City/C107=25			ST/C108=2 Zip/C109=5
Facility Contact Person/C105=30			Ownership Code/C10
Location Address/C110=30			ST Dist/C115=2
City/C111=25			ST/C2=2 Zip/C1 12 =5
Owner's Name/C1503=40	 		
GEN TRN TSD UIC C1105 C305	Other Other		Telephone/C113=10
	C = C =	1	
Waste Codes to be added/C2701	Waste C	odes to be deleted/	C2701
Process Codes- Add - Delete - Change			
C1801=3 C1802=13	C180	3=1 <u>C1804</u> =1	
C1801=3 C1802=13	C180	$\frac{1}{3}$ =1 $\frac{1}{C1804}$ =1	
		T T T	·
C1801=3 C1802=13	C180	3=1 C1804=1	
Other Coding as necessary		<u> </u>	
			AL

Entered by: RV.

Date Entered: 2.29.88

QC: 3/4/80 File Code: 14. B.

DATA ENTRY FORM

E.P.A. IDENTIFICATION + TX52138226812

PI	REPAR	ER			
	WI			 	
	160	~	—	*.*	

DATE

PRINT PLEASE PRINT PLEASE PRINT PLEASE

MAILING ADDRESS CITY STATE ZIP CODE COMPANY CONTACT PERSON LOGATION ADDRESS CITY STATE ZIP CODE OWIGERS NAME OWNERSHIP CODE FACILITY STATUS OTH OTHER CODES ADD WASTE CODES OTHER CODING		COMPANY NAME	
MAILING ADDRESS COMPANY CONTACT PERSON TELEPHONE NUMBER LOCATION ADDRESS CITY STATE ZIP CODE OWIERS NAME OWNERSHIP CODE FACILITY STATUS OTH OTHER CODE- ADD WASTE CODES DELETE WASTE CODES OTHER CODING	US Army Bell Helicopten Textron		
LOCATION ADDRESS OW(ERS NAME OWNERSHIP CODE FACILITY STATUS OTH OTHER CODE- ADD WASTE CODES ADD PROCESS CODES OTHER CODING		GIT	Y STATE ZIP CODE
LOCATION ADDRESS OW(ERS NAME OWNERSHIP CODE FACILITY STATUS OTH OTHER CODE- ADD WASTE CODES ADD PROCESS CODES OTHER CODING			
OWIERS NAME OWNERSHIP CODE FACILITY STATUS OTH OTHER CODE- ADD WASTE CODES DELETE WASTE CODES ADD PROCESS CODES OTHER CODING	COMPANY CONTACT PERSON		TELEPHONE NUMBER
OWIERS NAME OWNERSHIP CODE FACILITY STATUS OTH OTHER CODE- ADD WASTE CODES ADD PROCESS CODES OTHER CODING			
GEN TRN TSD UIC B/B 8QG OTH OTHER CODE- ADD WASTE CODES DELETE WASTE CODES ADD PROCESS CUDES OTHER CODING	LOCATION ADDRESS		CITY STATE ZIP CODE
GEN TRN TSD UIC B/B 8QG OTH OTHER CODE- ADD WASTE CODES ADD PROCESS CUDES OTHER CODING			
ADD WASTE CODES DELETE WASTE CODES ADD PROCESS CODES OTHER CODING	OWI ERS NAME		OWNERSHIP CODE
ADD WASTE CODES DELETE WASTE CODES ADD PROCESS CODES OTHER CODING			
ADD PROCESS CODES DELETE PROCESS CODES OTHER CODING	GEN TRN TSD UIC B/B SQG	FACILITY STATUS	OTH OTHER CODE-
ADD PROCESS CODES DELETE PROCESS CODES OTHER CODING			
OTHER CODING	ADD WASTE CODES		DELETE WASTE CODES
OTHER CODING			
	ADD PROCESS CODES		DELETE PROCESS CODES
	OTHER CODING		
ENTERED BY DATE		ENTE	RED BY DATE

This report is for the calendar year ending December 31, 1985

GENERATOR'S NAME: BELL HELICOPTER TEXTRON INC.

Date recid 8/25/86 Recid by R.H. Young

XV. GENERATOR'S EPA I.D. NO.

6 T | X | 5 | 2 | 1 | 3 | 8 | 2 | 2 | 6 | 8 | 2 | 1 |

XVI. WASTE MINIMIZATION (narrative description)

SEP 1 0 1986 ET

The following waste minimization efforts are undertaken and recorded at Plant 2 (EPA I.D. No. TX5213822682).

A. Hydraulic Oil Recovery

- (1) Reclamation of waste oil, a reduction of liquid waste.
- (2) 715 Gallons of waste oil shipped to vendor for reclamation offsite in 1985. This compares to 0 gallons in 1984 and 260 gallons in 1983.

B. Solvent Recovery

- Reclamation of selected spent solvents, a reduction of liquid waste.
- (2) 35 Gallons of spent solvents shipped to vendor for reclamation offsite in 1985. This compares with 55 gallons in 1984 and 150 gallons in 1983.

C. Paint Waste and Hydrocarbon Solvents

- (1) Recycling of waste paint and hydrocarbon solvents for fuel blending, a reduction of liquid waste.
- (2) 110 Gallons of paint waste and hydrocarbon solvents shipped to vendor to be reclaimed for fuel blending purposes in 1985. This compares with 110 gallons in 1984 and 315 gallons in 1983.

Quantities generated have fluctuated since 1983 due to production volume changes at the Plant 2 (TWC 32246) facility.

	Part A, Permit Process Internal Check	dist	∜	. :
ID Kumber _	TX 5 21 382 2682 Inst Name Bell Helic	optor		
Refer to Form No:	PHASE ONE Interim Regulatory Requirements	Indicate your init Yes		Valid Prmlg Date?
1	T/S/D'Facility? (This property assertion)		·	
3.	Form 1 received?			
1	Form 3 received?			
1 & 3	Postmarked on or before November 19, 1980?	·		
3	Date of operation entered?			
3	Date of operation on or before November 19, 1980?			
Notif.	Notifier?			
record	Notified on or before August 18, 1980?	· ·		
1	Form 1, XIII B signed?			. - *
-3	Form 3, IX B Signed?			
(If all ten Acknowledger	items above are initialed in the Yes column, generatment and indicate the trigger date here:	e Interio	n Status)	•
	PHASE TWO		·	
1	Unsure if regulated or non-regulated?			
3	New facility?			
1 4 3	Core items missing? If Yes, indicate which items:	•	,	
•	<pre>Facility name; location; mail address; open</pre>	ator info	o;	
A*	certification; process info; waste info; or	vner;	sigs	
	PHASE THREE	v *		
1 & 3	Non-core items missing? If Yes, indicate which item	rs:		•
•	Maps; photos; drawings; lat/long			
	Other observations and comments:	9		
	-	Received	Date St	হল চ
Log out/Log on rev _{erse} s		(Stamp f	orms als	;c)

OUT

 $\left(\cdot \right)$

	DENTIFICATION OF RECORD OR, TITLE AND/OR SERVECT, DATE OF FILE OR POCUMENT)	OHARGED TO (PERSON & OPPO)	DATE CUJ CUJ
	Not.	D	12.782
-			
OPTIONAL FORM 23 FEX 1942 GSA Grouler No. 259	CHARGEOU 5923	IT RECORD	-16X477-1 346-294
			
<u> </u>			
TAG CESTAHO TUO	OT GOAAO EDITO & MOZETI	ב איני איני איני איני איני איני איני אינ	ण "प्रवस्थान

TUO

Process,

1209805543 02500362 4egris

Bell Helicopter (13411011

Bell Helicopter Textron
Division of Textron Inc.

January 7, 1982

Post Office Box 482 Fort Worth, Texas 76101 (817) 280-2011

Mr. Dwight Corley (6E-P)
U. S. Environmental Protection Agency

Region VI First International

First International Bldg.

1201 Elm St. Dallas, TX 75270

File
TXD 04 316 0696
TXD 08 107 8503
TXD 98 062 6006
TXD 00 076 4498

TX5 21 382 2682

Dear Mr. Corley:

The business activities of Bell Helicopter Textron have been conducted since 1970 as an unincorporated division of Textron Inc. Effective January 3, 1982, the same business activities will be conducted by Bell Helicopter Textron, Inc., a wholly owned subsidiary of Textron Inc.

The helicopter business will continue to be conducted under the direction of the same officers and personnel, and at the same plants and facilities, and all contracts and other outstanding obligations will be assumed by the new company.

BELL HELICOPTER TEXTRON, INC.

Robert H. Young

Manager, Environmental Management

21:RHY:jm:5302

Bell Helicopter 11341:1011

Bell Helicopter TextronDivision of Textron Inc.

December 2, 1982



Mr. Dwight Corley
U.S. Environmental Protection Agency - 6EP
1201 Elm Street
Dallas, TX 75270

Re: Bell Helicopter Textron Inc. Facilities

TXD980626006; TX5213822682;

TXD073143109; TXD000764498;

TXD081078503; TXD056541493;

TXD043160696

Dear Mr. Corley:

In March on this year the permit application for Plant 5 in Grand Prairie (TXD000764498) was revised as per your instructions and I indicated the same type of revisions would be forthcoming on the other BHTI facilities.

The reason these revisions are necessary is because of a misinterpretation of the waste streams. When the original Notification and permit applications were filed, we filed on wastes shipped and also used numbers applicable to commercial products (P and U series) instead of waste streams (F series) and characteristics (D series).

The revised applications for Plant 1 (Fort Worth) and Amarillo include the waste streams generated by the electroplating process and treated at the waste treatment facilities as well as the sludge generated from those treatment facilities.

Plant 4 (Fort Worth, TXD074143109) has been closed and Plant 7 (TXD056541493) no longer generates hazardous waste as the enclosed Notifications indicate.

Please accept my apologies for the confusion and delay in filing these revisions. Should you have any questions, please contact the undersigned at (817) 280-3617.

Thank you for your assistance.

Sincerely,

BELL HELICOPTER TEXTRON INC.

Than ces T Frances Droste

Compliance Administrator Environmental Management

21:FD:jm:5603

C. INSTALLATION'S EPA LD NO. A. FIRST NOTIFICATION B. SUBSEQUENT NOTIFICATION (complete item C,

IX. DESCRIPTION OF HAZARDOUS WASTES

FRA F...... 0700 10 (0 PO)

Please go to the reverse of this form and provide the requested information.

IX. DESCRIPTION OF H. A. HAZARDOUS WASTES F			The state of the s	40 CER Part 261 31	for each listed hazards	
waste from non-specific so				40 CFN Fait 201.31	Tor each instea mazarat	Jus
1	2	3	4	5	6	
F0 0 3	F 0 05					
7	23 26	23 26	23 - 26	23 - 26 11	23 26	•
• •			10			
73 26	23 2 25	23 25	23 - 26	23 7 20	23 2 26	
B. HAZARDOUS WASTES FE	ROM SPECIFIC SOURCE	S. Enter the four-dig	it number from 40 CF	R Part 261.32 for eac	h listed hazardous was:	te from
specific industrial sources y	our installation handles. U	Jse additional sheets i	f necessary.			
13	14	15	16	17	18	
19	23 26	23 - 26	23 - 26	23 - 26	23 - 25	. •
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 25	
2.5	26	27	28	29	30	•
. COMMERCIAL CHEMICA	L PRODUCT HAZARDOU	JS WASTES Enter th	ie four-digit number f	rom 40 CFR Part 261	33 for each chemical	sub-
stance your installation han	dles which may be a hazar	dous waste. Use addi	tional sheets if necessa	y.	.co ror oddir direttinedi	
31	32	33	34	35	36	
23 26	25 26	23 . 25	23. 26	23 26	23 - 25	
37	38	39	40	41	42	
23 26						
43	23 - 25 A4	23 26 45	23 - 26 A6	47	23 - 26	
23 - 26	21 - 25	23 - 26	23 26	23 . 26	21 - 26	
 LISTED INFECTIOUS WAS hospitals, medical and resear 					ste from hospitals, vete	erinəry
49	50	51	52	53	54	
23 - 26	23 26	23 - 26	23 - 26	23 - 26	23 • 25	
. CHARACTERISTICS OF N hazardous wastes your insta	ON-LISTED HAZARDO	US WASTES. Mark "	X" in the boxes corres	ponding to the charac	teristics of non-listed	
		•			(57)	
[X] 1. IGNITABLE (D001)	[]2. [CORROSIVE	∐3. REAC¹ (D003)	rive	X 4. ТОЖІС (D000)	:
. CERTIFICATION	arandani gila saliki	line Windowski best	ories bloom quella	is an artist of the co		(Personal
certify under penalty of tached documents, and	that based on my inq	uiry of those indiv	iduals immediately	responsible for ob-	taining the informat	tion,
believe that the submitt nitting false information,	ea injormation is true including the possibilit	, accurate, and con ty of fine and impri	sonment.	inat incre are signi	jicant penaities for	sub-
GNATURE /			The second second	rint)	DATE SIGNED	
(16	ROBE	RT H. YO.	UNG-		A -
1 Calul X	your	MANAGA	RT A. YO.	ICNT.	12-3-8	4 Z
A Form 8700-12 (6-80) RE	RSE	10,000	 	·····	(4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
						•

X. DES	CRIPTION	OF HAZ	ARDOUS W	ASTES (ontinued f	rom fron	t)				4.	1000
HAZA waste f	RDOUS WAS from non-sp	STES FROI ecific sourc	M NON—SPEC es your instal	CIFIC SOU lation hand	RCES. Ente lles. Use add	er the four- litional she	-digit number ets if necessar	from 40 C y.	FR Part 261.	31 for eac	h listed hazaro	lous
4	F 01 7		2 23 - 26 8		3 - 26		23 - 26		5 23 - 26 11		23 - 26	
			M SPECIFIC S installation h				number from 4 ecessary.	0 CFR Par	t 261,32 for	each listed	hazardous wa	ste from
	23 - 26	3335	23 - 26		15 21 21 21 22 27 27 23 - 26		23 - 26 22 23 - 20 23 - 20 28		23 - 26 29 23 - 26 29 23 - 26		23 · 26 24 23 · 26 30 23 · 26	
COMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four—digit number from 40 CFR Part 261.33 for each chemical substance your installation handles which may be a hazardous waste. Use additional sheets if necessary.												
	31 23 - 26 37 23 - 35 43 23 - 26		32 23 - 26 38 23 - 26 44 23 - 26		33 25 39 25 45 45		23 - 26 40 23 - 26 46 23 - 26		35 23 - 26 41 23 - 26 47 23 - 26		23 - 26 42 23 - 26 48 23 - 26	
							Part 261.34 fo			waste froi	n hospitals, ve	terinary
. CHAR	49 23 20 20 ACTERISTIC	S OF NON	50 23 - 26 I—LISTED H/	AZARDO U	51 3 - 26 S WASTES.	Mark "X"	52 23 - 26 ' in the boxes	correspond	53 23 - 26 ling to the ch	aracteristic	54	ed
hazardo	(DB01)	a a saa baga	ion handles.		<i>R Parts 261.</i> Orrosive	21 – 261.	-	REACTIVE		 00 a)	4. TOXIC	
	IFICATIO		orich des Sign								K managaran sa	
attached believ	d documen e that the	ts, and th submitted	at based on	my inqu n is true,	iry of thos accurate, a of fine an	e individ ind comp d imprisc		ately resp ware that	onsible for there are s	obtainin	g the inform	ation,
GNATU	bul	4.0	four	5	I	COBET	LTITLE (typ CT H. Y OF EA	OUNG		1 1	8-12-	
W LOLL	8700-12 (6-	80) REVI	ないりに	//								

ond 18%

IX. DESCRIPTION OF HAZARDOUS WASTES

Please go to the reverse of this form and provide the requested information.

				'	rom front)				24.6		
ARDOUS WA	STES FRO	M NON-SPE ces your insta	CIFIC SOU Illation hand	RCES. Enter lles. Use add	r the four—o itional sheet	ligit number s if necessar	from 40 C y.	FR Part 261	.31 for ea	ch listed nazar	dous
		2		3	T T	4		5		6	L
- 01 -			1			TI		TTT			
F U L /		23 - 1 26		23 - 26	<u> </u>	3 - 26	- 1	23 · Z6		23 - 26	
7]	. 8] [9	<u> </u>	10		11		12	
											is at
23 2 26	TEC EDOI	29 26	† t	23 - 26	2	26	O CED Por	23 - 26 - 261 27 for	lieto	23 - 26	1 10
							U CFR Fai	T 201,32 (UI	eacil nate	i hazaruuus ve	aste trom
13	15	/e 14	Maria Y	15	# 1881 E	16		17		18	FORE
23 26		23 26		23 26	2	· · · · · · · · · · · · · · · · · · ·				23 - 26	
19]	20		21	12 0 1 3 	22	la di Lucia di G	23		24	
23 26	3335	236 26		23 - 26 27	2	28		23		30 26	
				2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	\$05,333	TIT			" 海参与"		
23 - 26	e de la companya de l	23 - 26	7		2	- 26	ma Charles La la la la	z3 - 26		23 + 26	
								40 CFR Part	261.33 fc	r each chemic	al sub-
at the district of a		da rosali, addicati	status, z kiest i siste. Para tara sa sa sa sa	skieken in de de				9 - S		1 4	
31.	+				-	111		111			
23 - 26		23 - 26		23 - 76	1			23 26	50.39	23 - 26	
37		38		39		40	3.40	41		42	
23 - 26	1	23 - 26		23 - 26	2:	1 Mar 2 Mar 2 Mar 3 Mar	a. Satalon assist	23 26		23 26	
######################################				45		T		1 1		1 1	
23 - 26		23 - 26	1945 - 1945 - 1945 1944 - 1945 - 1955	23 76	2	,		23 - 26		23 26	
ED INFECTIO	US WAST	ES. Enter the	four-digit	number from	n 40 CFR Pi	art 261.34 f	or each list	ed hazardou:	waste fro	m hospitals, v	eterinary
	nd research	And the first of the control of the	your install	ation handles	i. Use additi		if necessary	Tell office on control of the feature to be seen as		o de la traga (Maria). No la compansión de la co	
49	-	50		51	-	52		53		54	
·	A 17 194 2 伊克克尔州	23 - 26	**************************************	S WASTES	Mark "X" i	n the boxes	correspond	ing to the cl	naracterist	ics of non-list	ted
ZZ Z6 RAGTERISTIC	S OF NON	I-LISTED H	AZAKUUU	0 1170 120.							
RACTERISTIC dous wastes yo	CS OF NON our installat	V—LISTED H tion handles.	(See 40 CF	R Parts 261.1	21 – 261. 2 4	Janear en la company					
dous wastes yo	our installat	V—LISTED H tion handles.	(See 40 CF	R Parts 261.2	21 – 261. 2 4	□3. F	REACTIVE]4. τοχ ις	
dous wastes yo 21. JGN (10001)	our installat	V—LISTED H tion handles.	(See 40 CF	R Parts 261.2	21 – 261. 2 4	e de la companya de l	a Pala]4. TOXIC 60)	
dous wastes you [2]1. JGN (D001)	our installat	tion bandles.	(See 40 CF	R Parts 261.2		□3. F (D003)	REACTIVE		(50	ōo) [,]	
dous wastes yo [X]1. IGN (D001) TIFICATIO fy under pe	our installat NITABLE N nalty of	tion handles.	(See 40 CF	R Parts 261.2 ORROSIVE nally exami	ined and a	□3. F (D003) m familiar	REACTIVE	informați	on submi	oo) tted in this	
dous wastes you [2] 1. JGN (D001) TIFICATIO fy under pe ed documen we that the .	OUT INSTALLE N Inalty of the submitted	tion handles. law that I h tat based or informatio	(See 40 CF. 2. ci (D002) have person my inqui	R Parts 261.2 ORROSIVE nally exami iry of those accurate; a	ined and a e individua nd comple	□3. F (D003) m familiar ls immedic te. I am av	with the	informatio	on submi obtaini	day tted in this ig the inform	nation,
dous wastes you [Mail Jan {D001} TIFICATIO fy under pe ed documen we that the s g false inform	OUT INSTALLE N Inalty of the submitted	tion handles. law that I h tat based or informatio	(See 40 CF. 2. ci (D002) have person my inqui	R Parts 261.2 ORROSIVE nally exami iry of those accurate; and	ined and a e individua nd comple i imprisoni	3. F (D002) m familiar ls immedia te: I am av ment.	with the ately resp	informatio	on submi obtainii significan	oo) tted in this ig the inforr t penalties f	nation, or sub-
dous wastes you [2] 1. JGN (D001) TIFICATIO fy under pe ed documen we that the .	OUT INSTALLE N Inalty of the submitted	tion handles. law that I h tat based or informatio	(See 40 CF. 2. ci (D002) have person my inqui	R Parts 261.2 ORROSIVE nally exami iry of those accurate; and of fine and	ined and a e individua nd comple	S. F (D003) m familiar ls immedite. I am av ment.	with the ately resp	informationsible for there are	on submi obtainii significan	day tted in this ig the inform	nation, or sub-
	1	PF 01 7 23 26 ARDOUS WASTES FROI ic industrial sources your 13 23 25 25 MERCIAL CHEMICAL P your installation handle 31 23 26 37 25 25 D INFECTIOUS WASTES als, medical and research	THE PROPERTY OF THE PROPERTY O	F 01 7 23 - 26 ARDOUS WASTES FROM SPECIFIC SOURCES, ic industrial sources your installation handles. Us 13 14 23 - 26 23 - 26 24 25 25 - 26 27 26 28 27 26 29 20 20 20 21 20 20 22 20 20 23 26 24 20 25 25 26 20 27 26 28 20 29 20 20 20 20 20 20 20 21 20 20 22 20 20 23 26 24 20 25 26 26 27 27 26 28 20 20 29 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	F 01 7 23 26 23 26 23 26 23 26 23 26 27 ARDOUS WASTES FROM SPECIFIC SOURCES. Enter the foic industrial sources your installation handles. Use additional solution in the source of the solution in the solut	F 0 1 7 33 - 26 34 - 25 35 - 26 37 - 26 38 - 9 48 - 9 48 - 9 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 49 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 20 40 - 2	FOIL 7 23	F 01 7 23 26 25 29 29 25 25 20 20 21 25 25 25 25 25 25 25 25 25 25 25 25 25	The state of the s	The politic process of	The polity of th

- 1 3 A

EPA Form 8700-12 (6-80) REVERSE